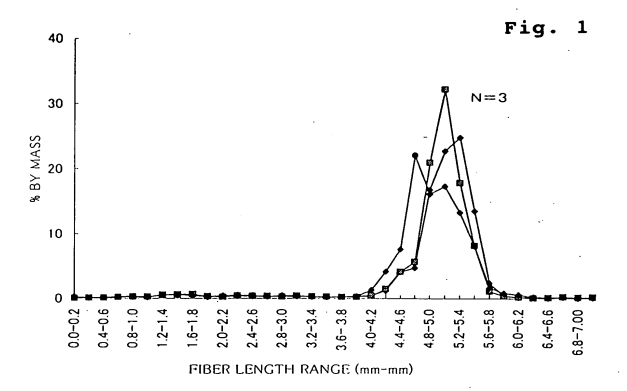
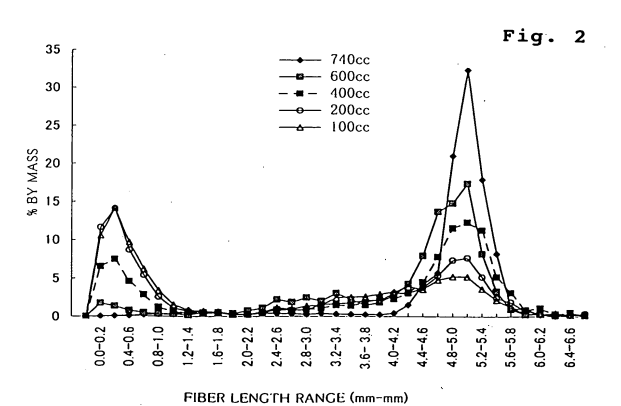
App No.: Not Yet Assigned Docket No.: 02309/100H444-US1

Inventor: Nachito Takeuchi, et al.

Title: WATER-DECOMPOSABLE FIBROUS SHEET OF HIGH RESISTANCE TO SURFACE FRICTION, AND METHOD FOR PRODUCING IT



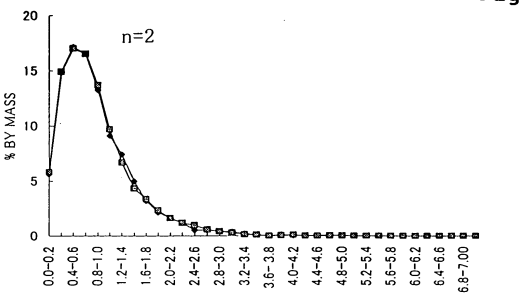


App No.: Not Yet Assigned Docket No.: 02309/100H444-US1

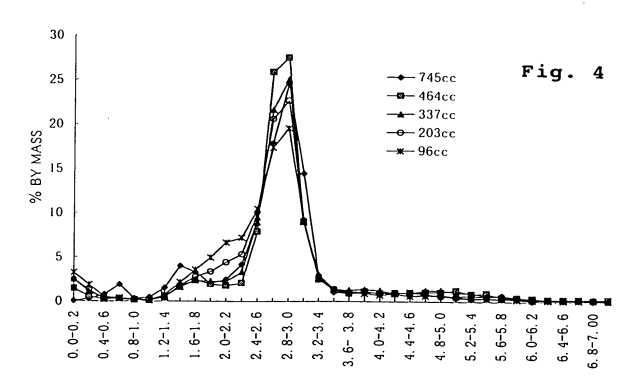
Inventor: Naohito Takeuchi, et al.

Title: WATER-DECOMPOSABLE FIBROUS SHEET OF HIGH RESISTANCE TO SURFACE FRICTION, AND METHOD FOR PRODUCING IT

Fig. 3



FIBER LENGTH RANGE (mm-mm)

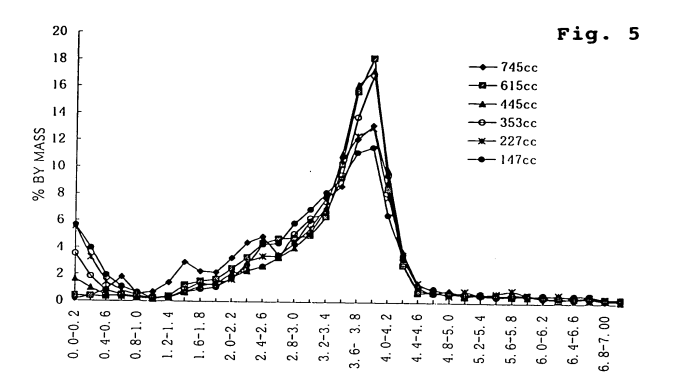


FIBER LENGTH RANGE (mm-mm)

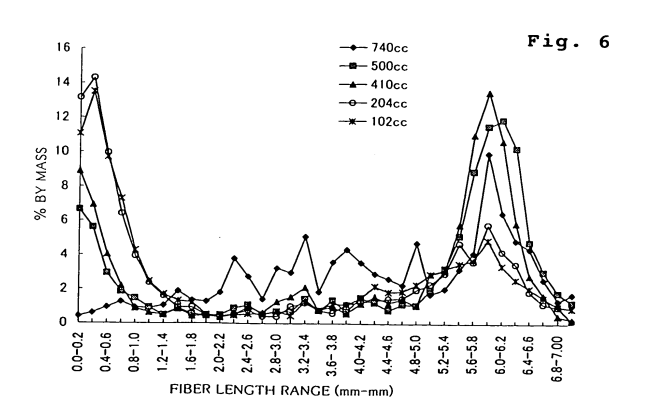
App No.: Not Yet Assigned Docket No.: 02309/100H444-US1

Inventor: Nachito Takeuchi, et al.

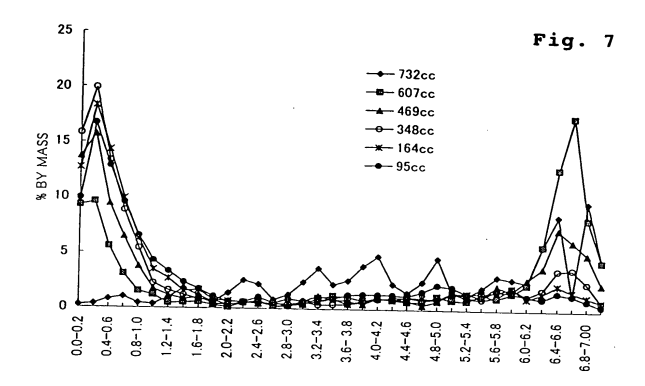
Title: WATER-DECOMPOSABLE FIBROUS SHEET OF HIGH RESISTANCE TO SURFACE FRICTION, AND METHOD FOR PRODUCING IT



FIBER LENGTH RANGE (mm-mm)



App No.: Not Yet Assigned Docket No.: 02309/100H444-US1 Inventor: Naohito Takeuchi, et al.
Title: WATER-DECOMPOSABLE FIBROUS SHEET OF HIGH RESISTANCE TO SURFACE FRICTION, AND METHOD FOR PRODUCING IT



FIBER LENGTH RANGE (mm-mm)

App No.: Not Yet Assigned Docket No.: 02309/100H444-US1 Inventor: Naohito Takeuchi, et al.
Title: WATER-DECOMPOSABLE FIBROUS SHEET OF HIGH RESISTANCE TO SURFACE FRICTION, AND METHOD FOR PRODUCING IT

